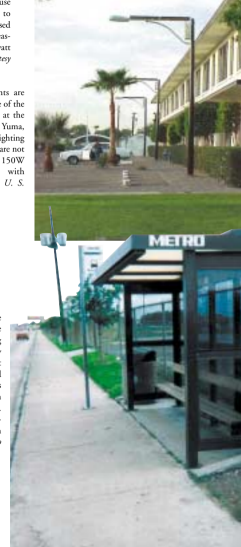
## SECURITY LIGHTING



Solar lighting provides security at the entrance to Pittman Work Center, Ocala National Forest, Seminole Ranger District, Florida. The Model PM 150 features a dome-style Cobrahead fixture and is installed on a fiberglass pole. The light was provided by Solar Outdoor Lighting, Stuart, Florida. [Photo courtesy Solar Outdoor Lighting]

▷ Solar parking lot lights are installed along the east side of the bachelor officers' quarters at the Marine Corps Air Station, Yuma, Arizona. Solar Outdoor Lighting provided the lights, which are not grid connected. They are 150W flourescent-type fixtures with reflectors. [Photo courtesy U. S. Marine Corps]



▶ While waiting for the bus, riders can feel more secure with the lighting that PV provides. In many instances, it is more cost effective for PV to be used in these isolated situations than it would be to run power from the grid. Shown here is one of several systems provided in Houston, Texas. [Photo courtesy SEPCO]



✓ Perimeter security lighting is essential at the NASA Kennedy Space Center tracking station, operated by Allied Signal. A total of 39 lights are in service. [Photo courtesy Solar Outdoor Lighting]

